

Automated Traffic Data Collection Report

MARCH 2004



Washington State Department of Transportation

In cooperation with the
United States Department of Transportation
Federal Highway Administration

WASHINGTON STATE
DEPARTMENT OF TRANSPORTATION

AUTOMATED TRAFFIC DATA COLLECTION REPORT

STRATEGIC PLANNING AND PROGRAMMING

TRANSPORTATION DATA OFFICE

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MARCH 2004

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EXECUTIVE SUMMARY

This report is based upon data that was processed through **TRansportation Information and Planning Support System** (TRIPS). The data is collected monthly from several sources; Automated Traffic Recorders (ATRs), the Washington State Ferry System and the Oregon State Department of Transportation. For the site to be considered for this report, the site had to be collecting data in the same month for three consecutive years. Processed data is compared collectively to same month during the previous two year to show a three-year trend. The comparative analysis before the report is based on four-year data trends.

RURAL

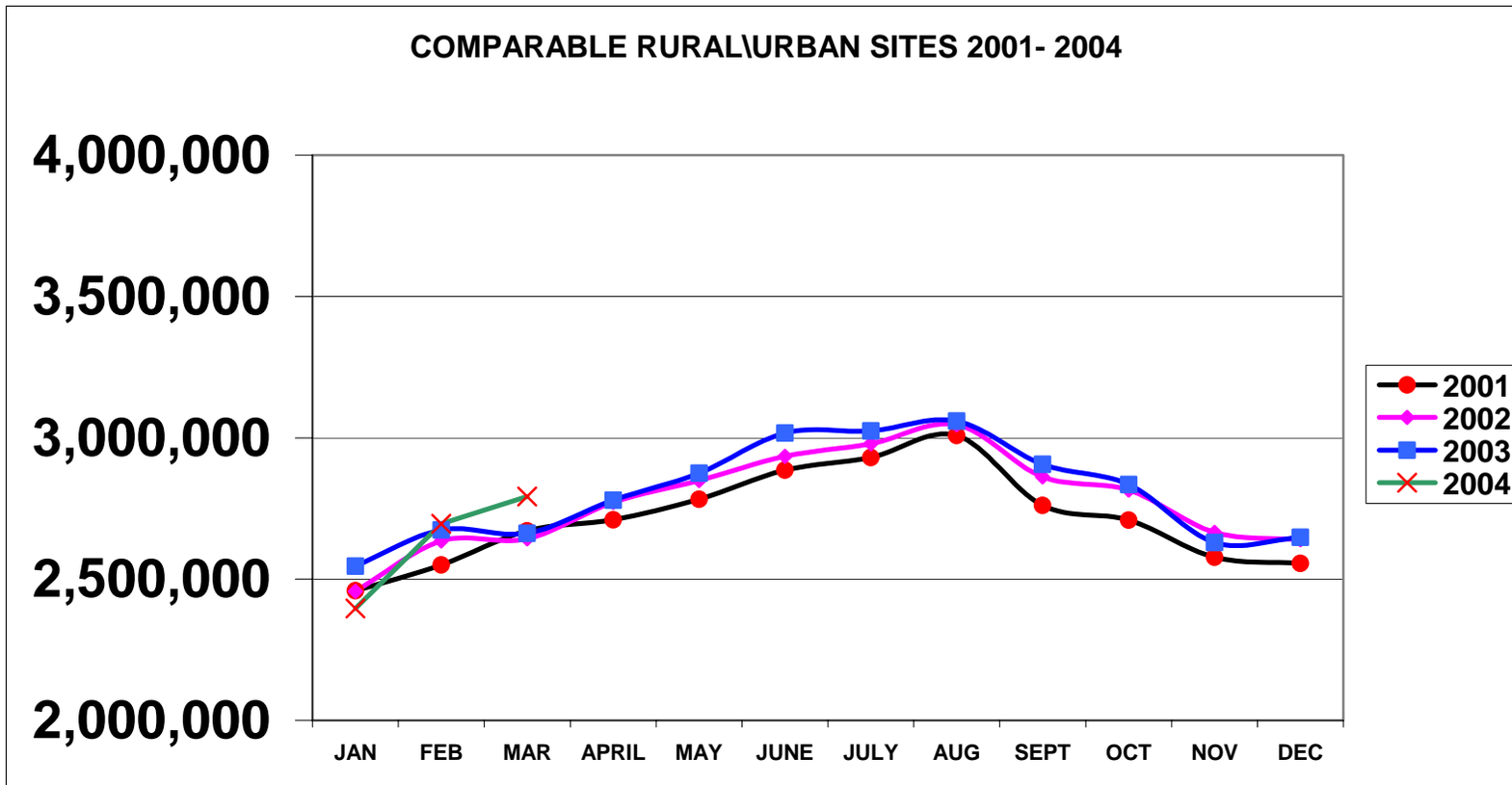
The vehicle volumes for current month (March) have increased over March 2003 by 4.6% over March 2002 by 6.7% and have increased over March 2001 by 5.5%.

URBAN

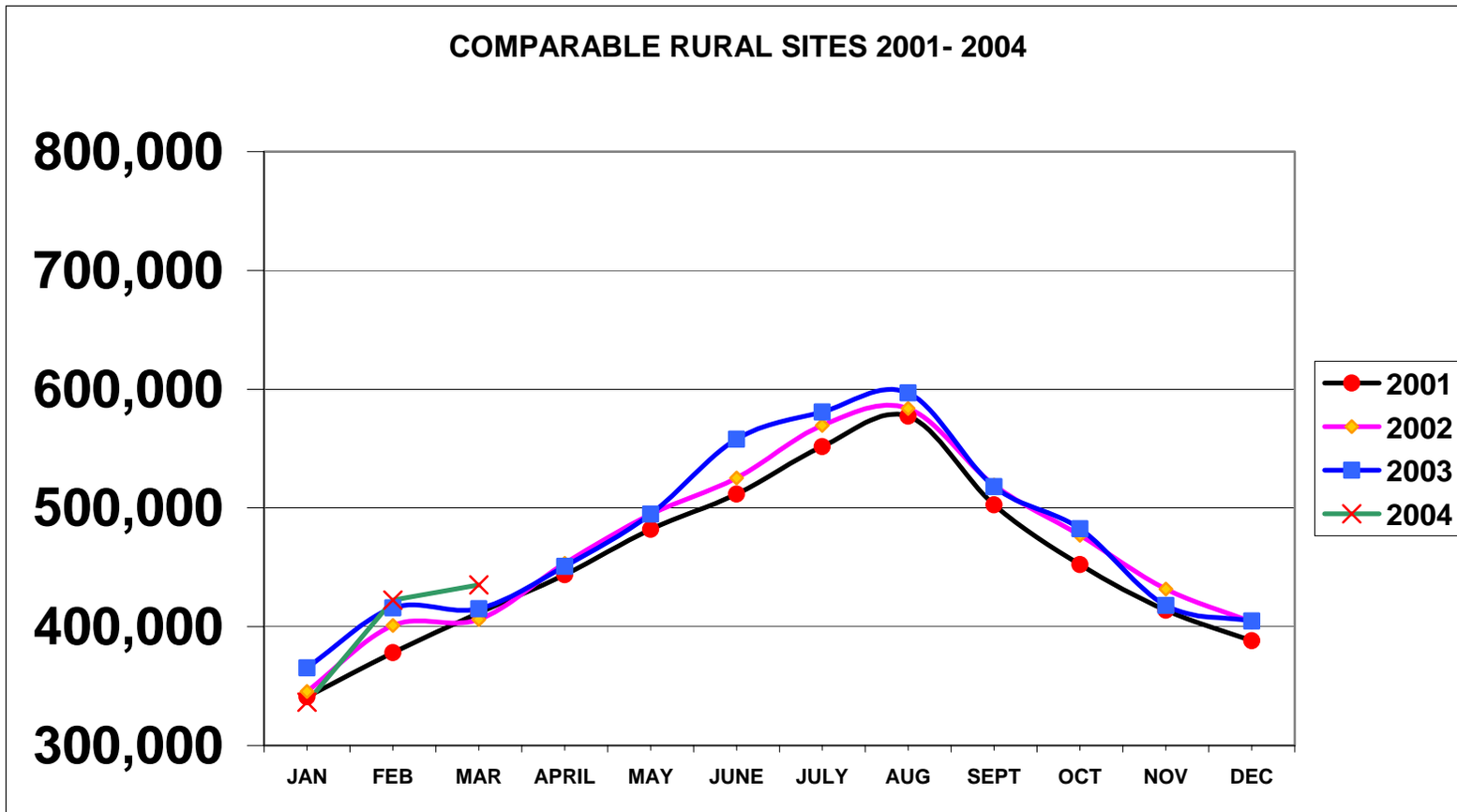
The vehicle volumes for current month (March) have increased over March 2003 by 4.9% over March 2002 by 5.1% and have increased over March 2001 by 4.2%.

COMBINED

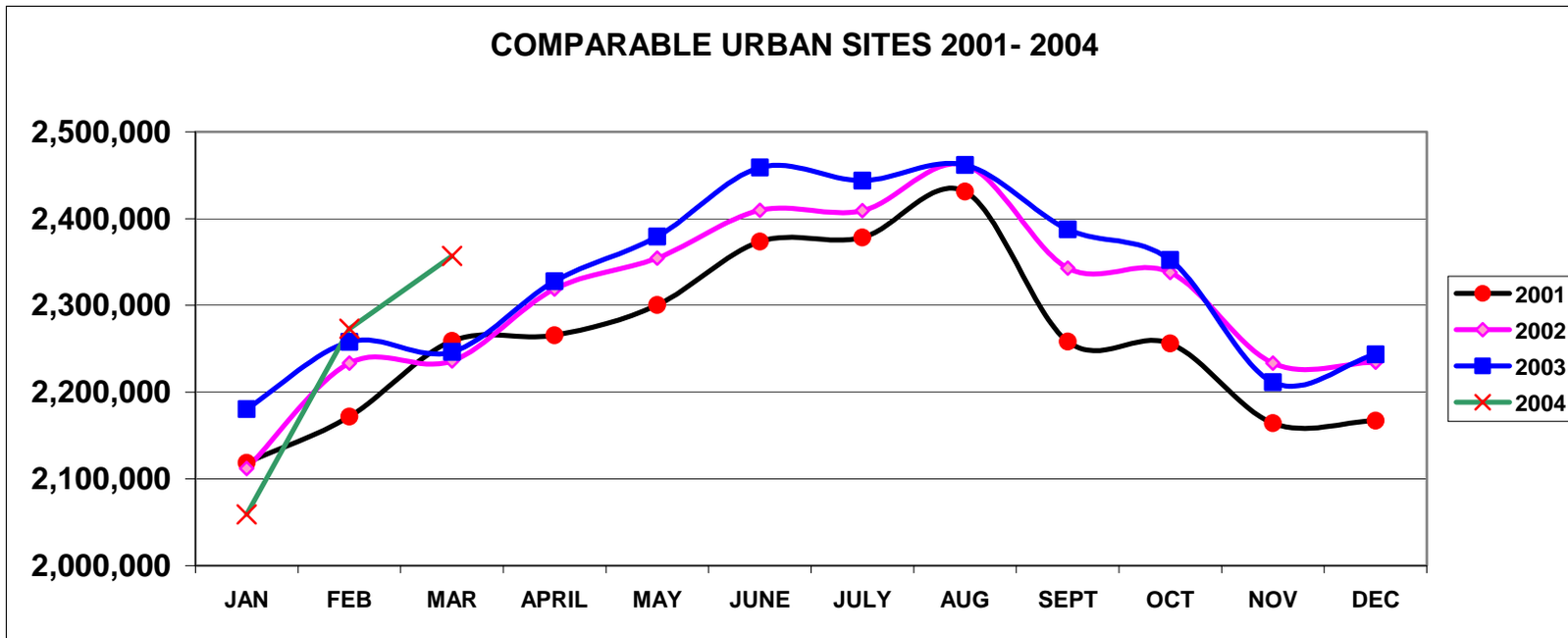
As a whole, according to the data collected and reported, the vehicle volumes for all comparable sites (Urban, Rural) have increased over March 2003 by 5%, increased over March 2002 by 5.4% and have increased over March 2001 by 4.4%.



This graph shows a three-year trend of “Rural/Urban” sites from January to December for the years of 2001, 2002, and 2003. January - March 2004 is being added to show a four-year trend of data. The data was collected from 74 of the same sites each month showing a combined Average Daily Traffic trend for four consecutive years.



This graph shows a three-year trend of “Rural” sites from January to December for the years of 2001, 2002, and 2003. January - March 2004 is being added to show a four-year trend of data. The data was collected from 47 of the same sites each month showing a combined Average Daily Traffic trend for four consecutive years.



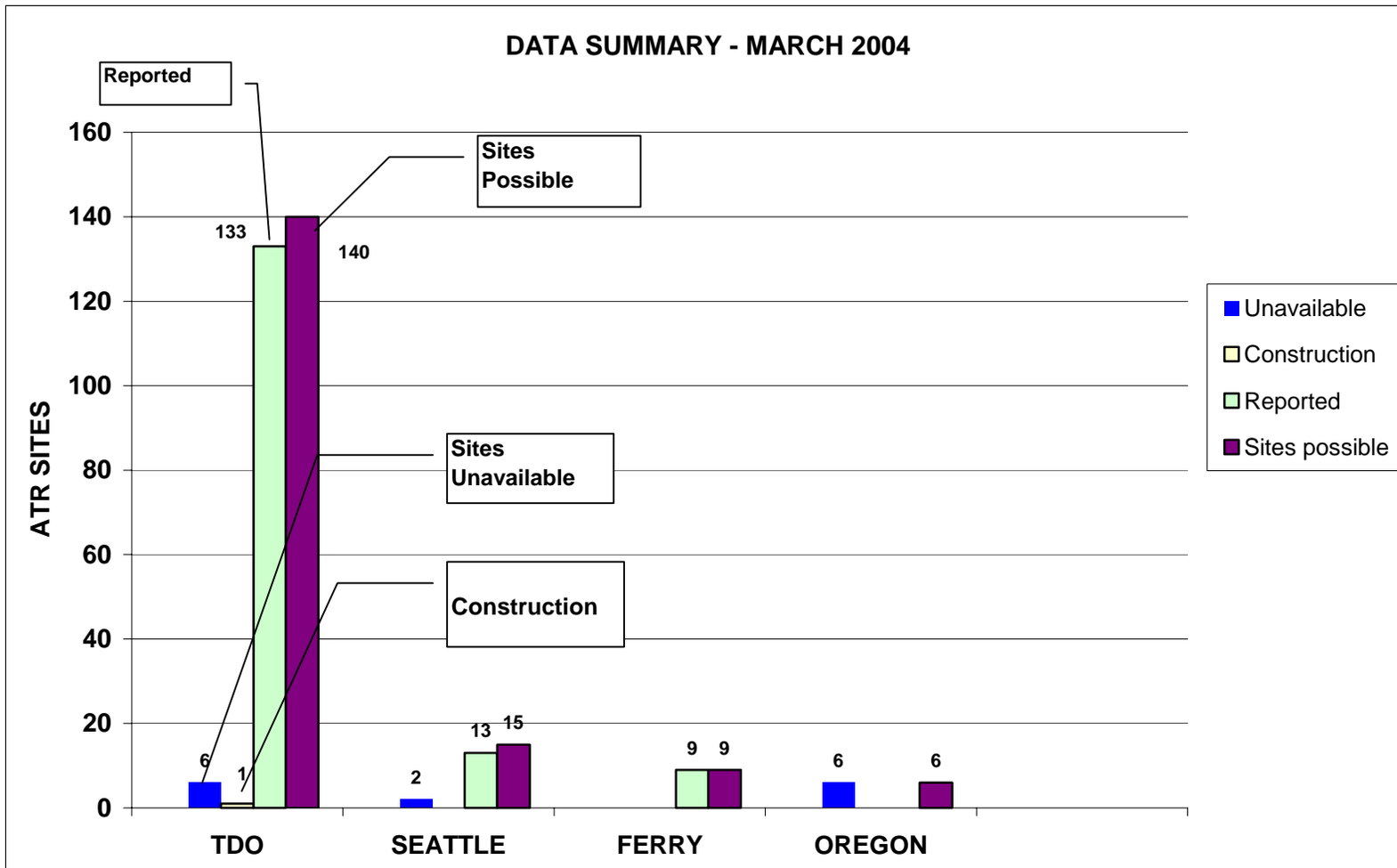
This graph shows a three-year trend of “Urban” sites from January to December for the years of 2001, 2002, and 2003. January - March 2004 is being added to show a four-year trend of the data. The data was collected from 27 of the same sites each month showing a combined Average Daily Traffic trend for four consecutive years.

SITE VARIANCE OR ANOMALY SUMMARY FOR MARCH

This list is a compilation of automated traffic recorder (ATR) sites with unusual and or abnormal traffic patterns for the month of March 2004 Included within this list are a site description for each automated traffic recorder site, a short statement of the reason for a large variance or anomaly, which occurred, and a conclusion.

****The month of March shows a general increase in traffic throughout the state.**

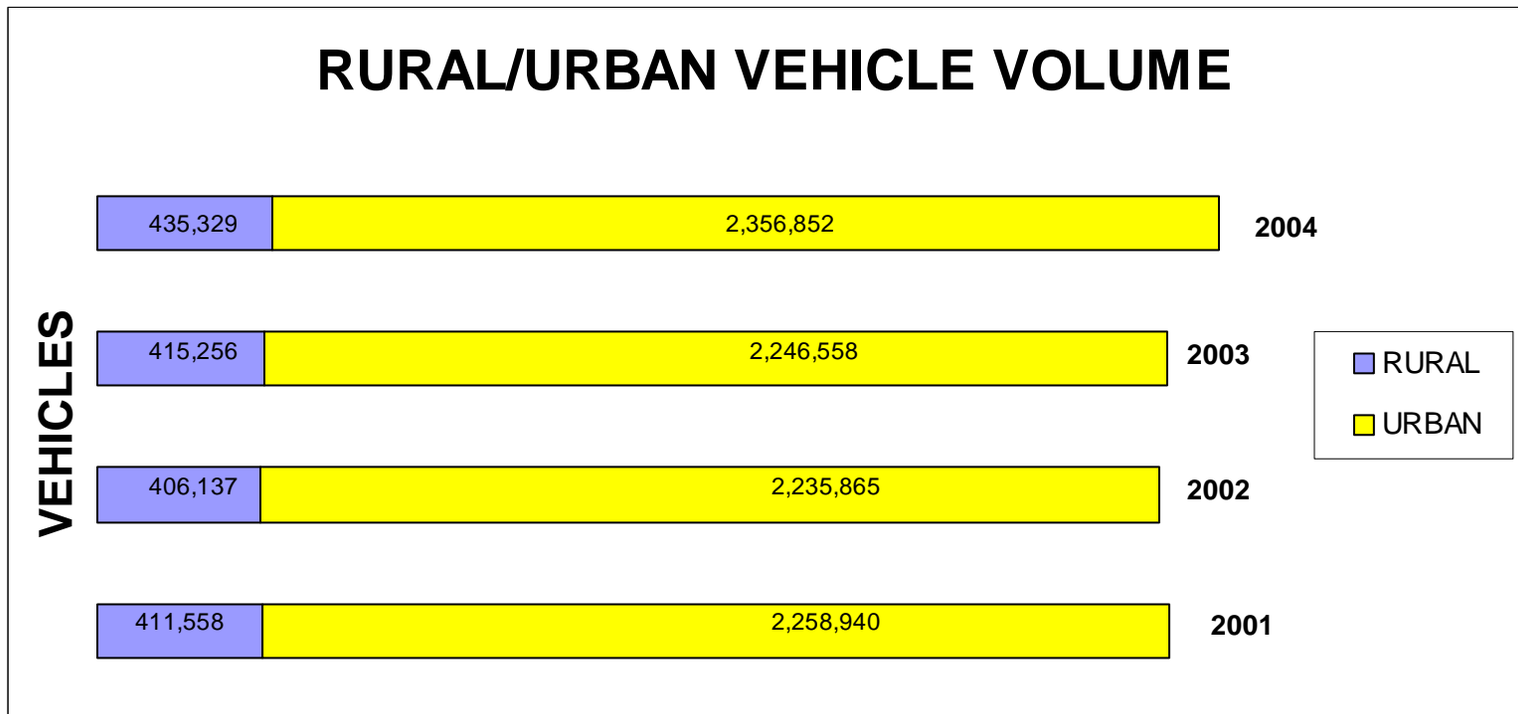
- **P26 - SR 395 Orient**
 - No apparent reason.
- **P27 - SR 025 Bossburg**
 - No apparent reason.
- **R052 – SR 2 Everett**
 - Construction ended on SR 2 where traffic is starting to pick up.
- **R059 - SR 97 Rocky Reach**
 - Construction last year causing low traffic volume where traffic is getting back to normal.
- **R084 – SR97 Orondo**
 - Last year construction on 97alt forced traffic to SR 97. Traffic patterns have returned to normal.
- **S841 NE Leg – SR 401 – Astoria/Megler**
 - Re-routing of traffic from the ferry in Cathlamet causing a high increase in traffic.



The sites that were unavailable due to either equipment failure, trouble extracting data from field, construction and/or data that were not reported are 7 TDO (Transportation Data Office) sites, 2 Seattle sites and 6 Oregon sites.

MARCH VOLUME COMPARISON FOR 2001-2004

The volume of vehicles collected and reported for March is:



AUTOMATED TRAFFIC DATA COLLECTION REPORT DETAIL

The monthly Automated Traffic Data Collection Report is designed to provide reliable data to traffic engineers, state planners, traffic operations, other government agencies, regional administrators, the Washington State Patrol, private businesses and the citizens of Washington State. This report is administered and produced by the Transportation Data Office of the Washington State Department of Transportation.

This report is comprised of data collected from automated traffic recorders monitored by the ADC section, NW Regional Traffic Office, Washington State ferries division, and Oregon State when available. The data has been validated and verified for this report; it has been processed through the **TRansportation Information and Planning Support System (TRIPS)**.

The information within this report is:

- Average Daily Traffic (ADT)
- ADT compared to previous months for all comparable sites
- ADT compared to same month previous year
- Same month Percent Increase/Decrease
- Maximum Traffic/Maximum Day (by date, day and hour)
- Last possible month's percent of difference
- Missing data in month reported
- Last year same month

A legend is supplied for each page of listed site data.

The codes are:

- "U" = = unavailable
- "C" = = construction
- "E" = = estimated
- "N" = = new site to system
- "P" = = pass closed
- "I" = = partial estimation
- "Q" = = reported quarterly

For questions about this report or further site information, please contact the ADC section supervisor at 360-570-2392 or E mail this section at tdoadc@wsdot.wa.gov

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FOR THE MONTH OF MARCH 2004

SR#	LEG	SRMP	B	RURAL RECORDERS		RURAL URBAN	AVERAGE DAY		RELATION TO 2003		MAXIMUM TRAFFIC				
				RECR NUM	LOCATION		2004	2003	THIS MONTH %	LAST 03 MONTHS %	MAXIMUM HOUR VEHICLES	MAXIMUM DAY DATE	MAXIMUM DAY DATE	MAXIMUM DAY DATE	
SR 2		50.12		R038	SKYKOMISH	R	4,052	4,124	- 1.7	+ 0.1	974	SUN 21	4- 5P	7,433	SUN 28
SR 2		80.20		R058	W/O SUNLAND DR	R	2,674	2,489	+ 7.4	+ 3.7	523	SUN 21	4- 5P	4,750	SUN 28
SR 2	W	103.92		R047	PESHASTIN	R	10,405	9,714	+ 7.1	+ 2.5	1,141	FRI 19	3- 4P	12,445	FRI 26
SR 2	E	104.84		R047	DRYDEN	R	12,828	11,926	+ 7.6	+ 2.6	1,401	FRI 19	3- 4P	15,723	FRI 19
SR 2		113.10		P01	CASHMERE	R	18,406	16,976	+ 8.4	+ 2.3	1,885	FRI 19	3- 4P	21,981	FRI 19
SR 2		179.10		P02	COULEE CITY	R	483	442	+ 9.3	+ 4.0	73	SUN 14	4- 5P	702	SAT 20
SR 2		250.50		R064	DAVENPORT	R	2,579	2,384	+ 8.2	+ 2.3	288	FRI 26	4- 5P	3,086	FRI 12
SR 2		301.40		P28	CHATTAROY	R	16,790	15,790	+ 6.3	+ 1.2	1,645	FRI 12	5- 6P	19,336	FRI 19
SR 3		28.68		R089	BELFAIR	R	16,076	14,298	+ 11.7	+ 5.8	1,535	FRI 12	4- 5P	18,143	FRI 19
SR 5		20.14		R045	WOODLAND	R/U		59,209		+ 7.7					
SR 5		44.30		P8	KELSO	R	48,041	44,109	+ 8.9	+ 1.1	4,848	FRI 19	3- 4P	61,998	FRI 19
SR 5		86.32		R019	GRAND MOUND	R	57,541	54,907	+ 4.8	+ 1.0	5,539	FRI 19	4- 5P	72,400	FRI 19
SR 5		207.76		R001	MARYSVILLE	R	79,324	74,756	+ 6.1	+ 2.3	6,882	FRI 12	4- 5P	94,690	FRI 19
SR 5		210.30		R094	SILVANA	R	70,409	66,037	+ 6.6	+ 1.3	6,345	SUN 28	4- 5P	85,048	FRI 19
SR 5		261.33		P04	FERNDALE	R	41,186	37,988	+ 8.4	+ 8.8	4,100	FRI 12	5- 6P	49,794	FRI 19
SR 5		269.41		S803	CUSTER	R	25,229	22,406	+ 12.6	+ 7.8	2,358	FRI 12	5- 6P	31,488	FRI 19
SR 8	W	20.67		R003	MID BAY	R	15,227	15,481	+ 4.8	+ 1.2	1,604	SUN 14	1- 2P	19,567	FRI 19
SR 9		28.75		P21	ARLINGTON	R	10,878	U			1,125	THU 18	4- 5P	12,213	FRI 19
SR 9		32.98		R083	BRYANT	R	1,655	1,499	+ 10.4	+ 4.9	276	SUN 28	1- 2P	2,362	SUN 28
SR 12		12.30		B02	BRADY	R	20,008	18,675	+ 7.1	+ 3.0	1,979	FRI 12	4- 5P	24,488	FRI 19
SR 12		77.78		R075	SALKUM	R	6,043	5,474	+ 10.4	+ 1.8	597	FRI 26	3- 4P	7,043	FRI 26
SR 12	W	135.10		R040	W/O COAL CREEK BRIDGE	R	1,275	1,127	+ 13.1	+ 7.3	305	SUN 28	4- 5P	2,251	SAT 6
SR 12	S	185.25		S818	WHITE PASS	R/U		1,444		- 6.4					
SR 12	E	185.62		S818	NACHES	R	2,991	2,888	+ 3.6	- 1.2	441	SUN 21	3- 4P	3,992	SUN 21

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			RECR NUM	LOCATION		2004	2003	THIS MONTH %	LAST 03 MONTHS %	VEHICLES DAY	DATE	HOUR	VEHICLES DAY	DATE		
SR 12	307.90		RO08	WALLULA JUNCTION	R	5,924	5,651	+ 4.8	- 1.4	678	FRI	5	4- 5P	6,863	FRI	19
SR 12	376.98		PO5	DAYTON	R	1,980	1,928	+ 2.7	- 1.1	275	SUN	21	4- 5P	2,469	SUN	21
SR 12	390.66		RO67	DODGE JUNCTION	R	1,917	1,875	+ 2.2	- 1.6	251	SUN	21	3- 4P	2,456	SAT	27
SR 14	100.64		RO76	MARYHILL	R	1,721	1,657	+ 3.9	- 5.5	225	SUN	21	2- 3P	2,077	SAT	20
SR 14	102.27		RO77	STONEHENGE	R	1,832	1,757	+ 4.3	- 7.1	213	SUN	21	2- 3P	2,153	SUN	28
SR 16	18.65		RO88	BURLEY	R	43,332	39,120	+ 10.8	+ 6.0	3,591	FRI	26	4- 5P	49,309	FRI	19
SR 17	30.37		RO20	OTHELLO	R	5,252	4,985	+ 5.4	+ 1.0	515	FRI	5	5- 6P	6,287	FRI	26
SR 18	27.62		S838	ECHO GLEN	R	16,985	15,681	+ 8.3	+ 1.2	2,087	FRI	12	4- 5P	21,673	FRI	19
SR 20	12.88		FV01	KEYSTONE FERRY	R	858	779	+ 10.1	+ 3.6					1,175	SUN	21
SR 20	20.02		S706	COUPEVILLE	R	8,119	7,454	+ 8.9	+ 4.1	789	FRI	26	4- 5P	9,035	FRI	26
SR 20	191.90		RO37	WINTHROP	R	763	722	+ 5.7	+ 9.4	108	TUE	2	3- 4P	900	SAT	6
SR 20	304.60		S820	REPUBLIC	R	2,217	1,985	+ 11.7	+ 6.0	250	MON	22	11-12A	2,586	FRI	19
SR 21	91.55		P25	WILBUR	R	345	324	+ 6.5	+ 7.9	42	SAT	20	4- 5P	432	FRI	26
SR 21	106.65		FV03	KELLER FERRY	R	142	130	+ 9.2	- 3.2					207	SAT	06
SR 24	43.50		S612	VERNITA (COL.R.BR.)	R	3,252	3,100	+ 4.9	+ 0.1	378	SUN	21	4- 5P	3,885	SAT	27
SR 25	97.00		P27	BOSSEBURG	R	387	315	+ 22.9	+ 18.1	42	SAT	13	3- 4P	453	TUE	9
SR 26	43.06		RO66	OTHELLO EAST	R	2,294	2,114	+ 8.5	+ 3.3	643	SUN	21	3- 4P	4,806	SUN	21
SR 27	77.30		P30	MICA	R U		U									
SR 82	24.83		RO48	E. OF SELAH CRK REST AREA	R	14,382	13,557	+ 6.1	+ 0.9	1,620	FRI	19	4- 5P	18,994	FRI	19
SR 82	48.50		PO8	BUENA	R	23,408	21,956	+ 6.6	+ 5.0	2,241	FRI	19	5- 6P	27,306	FRI	26
SR 82	121.20		PO9	PLYMOUTH	R	14,554	14,877	- 2.2	- 4.3	1,506	FRI	19	4- 5P	18,359	FRI	19
SR 82	132.03		RO86	UMATILLA	R	15,433	14,770	+ 4.5	- 1.7	1,595	FRI	19	4- 5P	19,279	FRI	19
SR 82	132.60		OR06	OREGON BORDER	R O	15,341	14,842	+ 3.4	- 1.3	1,585	FRI	19	5- 6PM	19,297	FRI	19
SR 90	23.54		S826	PRESTON	R	46,798	42,875	+ 9.2	+ 6.6	4,907	FRI	12	5- 6P	55,741	FRI	19

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				RECR	LOCATION		URBAN	2004	2003	THIS MONTH %	LAST 03 MONTHS %	MAXIMUM HOUR	MAXIMUM DAY	VEHICLES	DAY	DATE	VEHICLES	DAY	DATE	
SR 401		0.01		S841	ASTORIA/MEGLER	R	2,306	1,913	+ 20.5	+ 14.3	310	SUN	21	2- 3P	2,795	FRI	19			
SR 410 W		116.26		S818	CHINOOK PASS	R	1,530	1,539	- 0.6	- 4.2	193	SUN	14	1- 2P	1,801	SAT	27			
SR 411		7.97		S819	LEXINGTON	R	4,433	4,085	+ 8.5	- 3.9										
SR 504		19.43		S840	KIDD VALLEY	R	418	435	- 3.9	- 3.6	139	SUN	21	3- 4P	933	SAT	20			
SR 730		0.00		OR05	OREGON BORDER	R	2,407	2,307	+ 4.3	- 2.7	257	FRI	19	5- 6PM	2,895	FRI	19			
SR 970		6.85		RO57	TEANAWAY	R	2,916	2,433	+ 19.9	+ 4.9	443	SUN	7	3- 4P	4,233	SUN	28			

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SR#	LEG SRMP	B	URBAN RECORDERS		RURAL	AVERAGE DAY		RELATION TO 2003		<<<<<<<<< MAXIMUM TRAFFIC >>>>>>>>>					
			RECR	NUM LOCATION		URBAN	2004	2003	THIS MONTH %	LAST 03 MONTHS %	<<<< MAXIMUM HOUR >>>>			<< MAXIMUM DAY >>	
										VEHICLES	DAY	DATE	VEHICLES	DAY	DATE
SR 2	0.26		R052	EVERETT/SR 2	U	70,634	D> 56,917	+ 24.1	+ 3.4	5,956	TUE 16	4- 5P	78,612	FRI 12	
SR 2	119.77		R053	WENATCHEE (OLDS BR.)	U	18,187	17,796	+ 2.2		1,882	FRI 19	3- 4P	21,261	FRI 19	
SR 2	289.79		R021	SPOKANE/DIVISION ST.	U	46,991	45,894	+ 2.4	- 0.1	4,188	FRI 5	4- 5P	54,391	FRI 19	
SR 3	44.33		R050	SILVERDALE	U	44,236	38,385	+ 15.2	+ 8.7	4,179	FRI 19	4- 5P	51,459	FRI 19	
SR 4	55.14		R078	LONGVIEW/SR4	U	5,984	4,938	+ 21.2	+ 6.8	661	SUN 28	4- 5P	8,944	SAT 27	
SR 5	0.00		R001	OREGON BORDER	U	Q>129,984	Q>120,578	+ 7.8	+ 1.5	10,165	FRI 19	4- 3PM	148,739	FRI 12	
SR 5	1.98		P5	VANCOUVER	U	122,586	118,610	+ 3.4	- 1.4	10,415	THU 11	5- 6P	142,347	FRI 19	
SR 5	100.54		R097	TUMWATER	U	N> 65,302				6,268	FRI 19	4- 5P	80,690	FRI 19	
SR 5	106.70		P4	OLYMPIA/BOULEVARD	U	137,940	131,215	+ 5.1	- 0.1	12,879	FRI 19	4- 5P	163,473	FRI 19	
SR 5	111.01		R060	S/O SR 510 I/C-LACEY	U	104,651	100,512	+ 4.1	+ 1.3	9,624	FRI 19	4- 5P	125,164	FRI 19	
SR 5	119.39		R091	DUPONT	U	108,145	N>103,708	+ 4.3	+ 0.7	9,308	FRI 19	4- 5P	128,201	FRI 19	
SR 5	126.76		R092	S/O SR 512 I/C	U	142,752	N>139,938	+ 2.0	- 1.0	11,997	FRI 19	4- 5P	166,753	FRI 19	
SR 5	131.18		R034	TACOMA(AT 48TH ST.)	U	192,364	184,669	+ 4.2	+ 0.2	14,860	FRI 19	2- 3P	219,582	FRI 19	
SR 5	136.80		S837	FIFE	U	182,857	174,018	+ 5.1	+ 0.9	13,873	WED 17	4- 5P	207,700	FRI 19	
SR 5	148.07		S809	MIDWAY	U	D>192,714	D>182,537	+ 5.6	+ 5.6						
SR 5	153.48		S205	S. OF I-405/SR 518 I/C	U	U	D>207,181		- 0.7						
SR 5	155.38		S201	N OD I-405/SR 518 I/C	U	248,398	235,418	+ 5.5	+ 3.4	19,330	WED 31	4- 5P	285,627	FRI 19	
SR 5	162.35		S202	S. OF I-90/SR 518 I/C	U	247,611	238,497	+ 3.8	+ 1.3	18,206	WED 31	3- 4P	278,598	FRI 19	
SR 5	168.31		R49R	(RL)E. ROANOKE ST. UXING	U	U	U								
SR 5	168.84		R046	S/O NE 45TH	U	218,552	214,143	+ 2.1	- 0.5	15,037	SAT 6	12- 1P	235,793	FRI 19	
SR 5	176.72		P3	NE 185TH ST UXING	U	188,843	181,802	+ 3.9	+ 0.8	14,635	FRI 5	5- 6P	209,355	FRI 19	
SR 5	179.88		S189	N. OF 222TH. SW I/C	U	205,204	195,545	+ 4.9	+ 2.1	16,290	MON 22	5- 6P	225,931	FRI 26	
SR 5	184.48		P1	EVERETT	U	176,427	168,898	+ 4.5	+ 0.9	13,757	FRI 12	3- 4P	196,769	FRI 12	
SR 5	193.29		R082	EVERETT PACIFIC	U	161,755	E>158,004	+ 2.4	+ 0.9	12,016	FRI 12	3- 4P	179,817	FRI 12	

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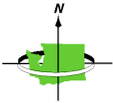
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SR#	LEG	SRMP	B	URBAN RECORDERS		RURAL	AVERAGE DAY		RELATION TO 2003		MAXIMUM TRAFFIC									
				RECR	NUM		LOCATION	URBAN	2004	2003	THIS MONTH %	LAST 03 MONTHS %	MAXIMUM HOUR	MAXIMUM DAY	VEHICLES	DAY	DATE	VEHICLES	DAY	DATE
SR 5	226.96	RO93		MT	VERNON	U	55,042	N> 61,354	+ 6.0	+ 5.2	6,065	FRI	12	4- 5P	79,529	FRI	19			
SR 7	58.20	RO90		TACOMA		U	20,938	N> 19,190	+ 9.1	- 2.1	2,016	FRI	12	4- 5P	23,949	FRI	12			
SR 14	11.90	PO6		CANAS		U	35,121	U			3,181	FRI	12	4- 5P	39,849	FRI	19			
SR 14	17.70	PO7		WASHOUGAL		U	6,053	5,908	+ 2.4	- 2.2	634	SUN	28	3- 4P	6,817	SUN	28			
SR 16	1.10	D11		FIRCREST		U	99,845	93,590	+ 6.7	+ 1.9	7,252	SAT	13	12- 1P	108,744	FRI	12			
SR 16	8.43	RO44		W/O OF TACOMA NARROWS BR		U	86,687	81,982	+ 5.7	+ 1.3	6,841	SAT	20	12- 1P	96,258	FRI	12			
SR 18	5.26	P20		AUBURNEAST		U	49,499	44,866	+ 10.3	+ 5.4	4,526	FRI	12	4- 5P	57,924	FRI	12			
SR 18	12.55	D12		COVINGTON		U	25,389	22,432	+ 13.2	+ 7.8	2,556	FRI	12	4- 5P	30,533	FRI	19			
SR 20	55.67	FY02	(SP)	ANACORTES SPUR FERRY		U	1,784	1,678	+ 6.3	+ 1.9					2,702	FRI	19			
SR 82	34.02	P29		YAKIMA		U	43,333	40,869	+ 6.0	+ 0.6	4,375	FRI	19	4- 5P	51,450	FRI	19			
SR 90	4.22	RO17		E/O OF MT.BAKER		U	118,095	113,511	+ 4.0	+ 0.3	11,451	MON	15	7- 8A	136,420	FRI	19			
SR 90	4.22	RL7R	(RL)	E. END OF MT.BAKER T		U	12,687	12,003	+ 5.7	+ 3.5	2,309	TUE	23	5- 6P	15,390	FRI	26			
SR 90	10.82	S203		E.OF I-405 I/C		U	144,931	139,295	+ 4.0	+ 2.2	12,738	FRI	19	5- 6P	167,601	FRI	19			
SR 90	14.65	S825		ISSAQUAH		U	112,846	105,056	+ 7.4	+ 2.7	9,802	FRI	12	5- 6P	130,148	FRI	19			
SR 90	285.23	RO36		SPOKANE/SPRAGUE AVE E		U	104,618	D>100,365	+ 4.2	- 0.6	9,874	FRI	12	4- 5P	122,218	FRI	12			
SR 97	201.53	RO99	(AR)	ROCKY REACH		U	5,388	C> 4,201	+ 28.3	+ 6.7	594	FRI	19	3- 4P	6,417	FRI	19			
SR 101	366.69	RO98		OLYMPIA/COOPER POINT RD		U	N> 96,585				8,837	WED	31	5- 6P	110,662	FRI	19			
SR 104	24.45	FY04		EDMONDS-KINGSTON FERRY		U	6,121	5,719	+ 7.0	+ 2.2					7,621	SAT	20			
SR 163	3.37	FY09		PT DEFIANCE FERRY		U	1,116	1,064	+ 4.9	- 1.5					1,336	FRI	19			
SR 167	23.70	P6		KENT		U	115,244	D>108,134	+ 7.5	+ 3.5	8,304	FRI	19	3- 4P	129,460	FRI	19			
SR 182	6.34	RO81		PASCO/COURT ST.		U	40,662	36,744	+ 10.7	+ 7.5	4,085	WED	31	5- 6P	46,934	FRI	19			
SR 205	26.59	ORO4		OREGON BORDER		U	O>138,094	D>125,712	+ 9.8	+ 6.7	12,475	FRI	12	5- 6PM	162,889	FRI	19			
SR 205	28.84	RO51		VANCOUVER/MILL PLAIN		U	107,915	96,660	+ 11.6	+ 2.9	9,337	FRI	12	4- 5P	124,741	FRI	19			
SR 240	37.53	RO62		W/O OLD SR 12 - RICHLAND		U	57,655	56,556	+ 1.9	- 3.6	5,786	TUE	9	5- 6P	66,033	FRI	19			

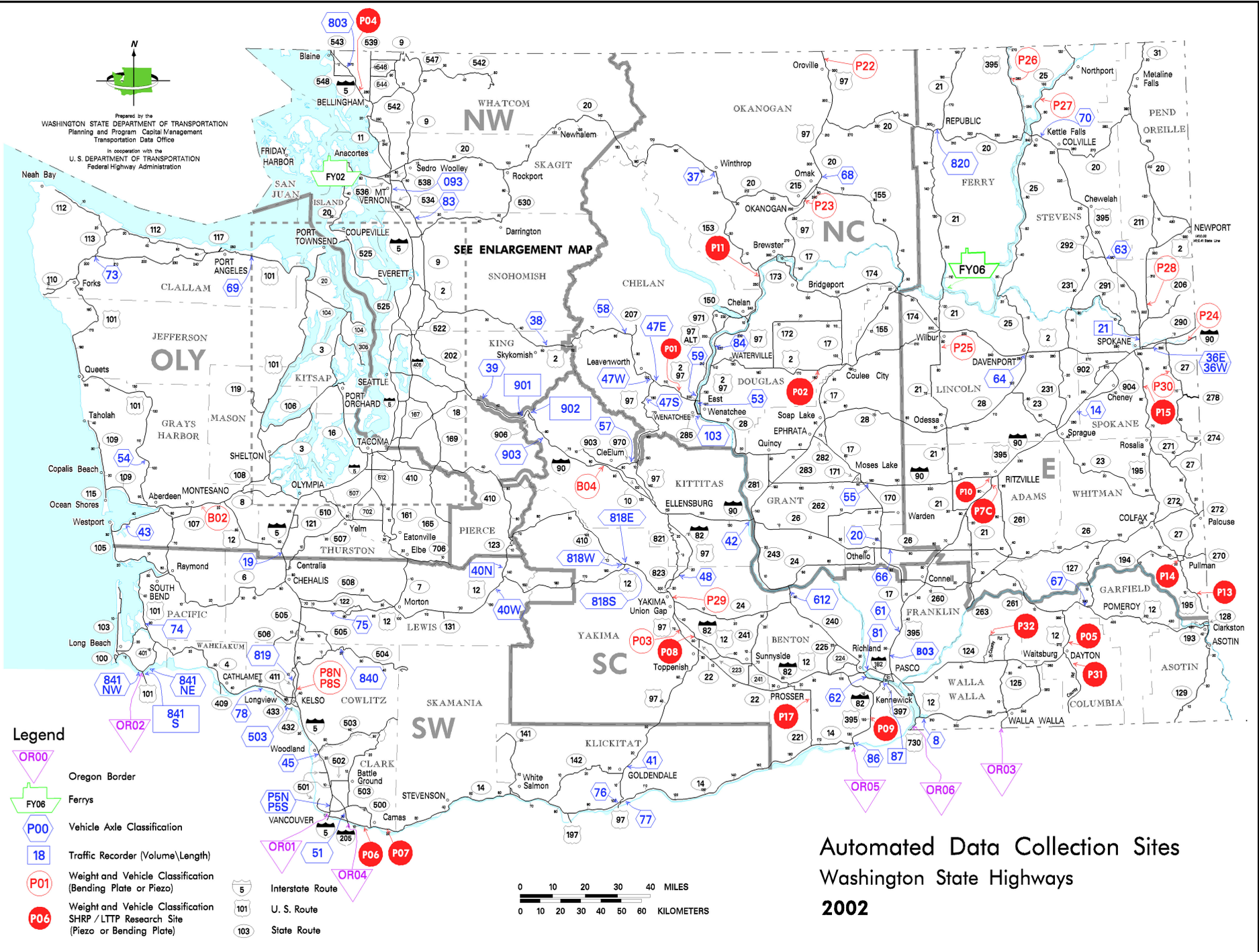
STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 TRIPS SYSTEM
 AUTOMATED DATA COLLECTION REPORT

FOR THE MONTH OF MARCH 2004

SR#	LEG SRMP	B	URBAN RECORDERS		RURAL	AVERAGE DAY		RELATION TO 2003		MAXIMUM TRAFFIC				
			RECR	NUM LOCATION		URBAN	2004	2003	THIS MONTH %	LAST 03 MONTHS %	MAXIMUM HOUR	MAXIMUM DAY	VEHICLES DAY DATE	VEHICLES DAY DATE
SR 285	0.21		S103	E WENATCHEE BRIDGE	U	50,369	49,289	+ 2.2	- 1.7					
SR 304	3.51		FY06	BREMERTON FERRY	U	1,799	1,764	+ 2.0	+ 2.1					2,222 FRI 19
SR 395	18.58		R087	KENNEWICK	U	56,797	53,541	+ 6.1	- 0.3	5,232	FRI 5	4- 5P	66,122	FRI 19
SR 405	6.95		S821	N.OF 30TH ST. I/C	U	139,865	132,756	+ 5.4	+ 0.7	11,015	WED 31	4- 5P	156,461	WED 31
SR 405	9.26		D1	112TH AVE SE	U	139,522	132,540	+ 5.3	+ 1.6	10,568	FRI 12	5- 6P	157,040	FRI 19
SR 405	13.04		S204	N. OF SE 8TH ST I/C	U	192,133	193,349	- 0.6	- 3.1	15,170	FRI 12	3- 4P	219,369	FRI 19
SR 405	18.71		S822	N. OF SR908 I/C	U	180,568	172,600	+ 4.6	+ 1.4	14,069	FRI 19	3- 4P	205,394	FRI 19
SR 405	28.99		S824	BOTHELL	U	104,042	C			8,931	WED 17	5- 6P	119,755	FRI 19
SR 433	0.70		S503	LONGVIEW(COL.R.BR.)	U	17,716	18,711	- 5.3	- 9.8	1,755	FRI 5	4- 5P	20,443	FRI 12
SR 509	26.37		D14	BURIEN SR 509	U	57,041	54,257	+ 5.1	+ 0.3	5,607	THU 11	5- 6P	65,778	FRI 19
SR 512	1.53		D3	PARKLAND	U	92,587	86,865	+ 6.6	+ 4.0	7,555	WED 31	4- 5P	104,205	FRI 19
SR 518	0.35		D13	SEATAC SR 518	U	57,816	55,563	+ 4.1	+ 0.2	4,866	FRI 19	5- 6P	66,374	FRI 19
SR 520	0.00		S502	E. OF I-5 I/C	U	63,094	56,372	+ 11.9	+ 9.7	5,091	MON 1	7- 8A	71,723	FRI 19
SR 520	4.00		D10	TOLL PLAZA	U	104,365	101,132	+ 3.2	- 0.5	8,194	TUE 16	7- 8A	115,784	FRI 12
SR 520	7.93		S533	E. OF I-405 I/C	U	106,840	102,230	+ 4.5	+ 0.8	8,672	MON 15	7- 8A	120,766	FRI 19
SR 520	12.01		S547	E. OF W.LK.SAMM.PK	U	69,459	64,870	+ 7.1	+ 4.1	5,965	TUE 2	8- 9A	76,104	WED 31
SR 522	13.30		P19	WOODINVILLE	U	41,087	37,921	+ 8.3	+ 3.8	3,286	FRI 12	3- 4P	45,783	FRI 19
SR 525	8.46		FY08	MUKILTEO FERRY	U	5,852	5,591	+ 4.7	+ 1.8				6,697	SAT 20
SR 599	1.40		S839	TUKWILA	U	39,365	36,121	+ 9.0	+ 3.0	3,934	WED 31	7- 8A	46,880	WED 10

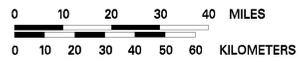


Prepared by the
 WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
 Planning and Program Capital Management
 Transportation Data Office
 in cooperation with the
 U. S. DEPARTMENT OF TRANSPORTATION
 Federal Highway Administration



Legend

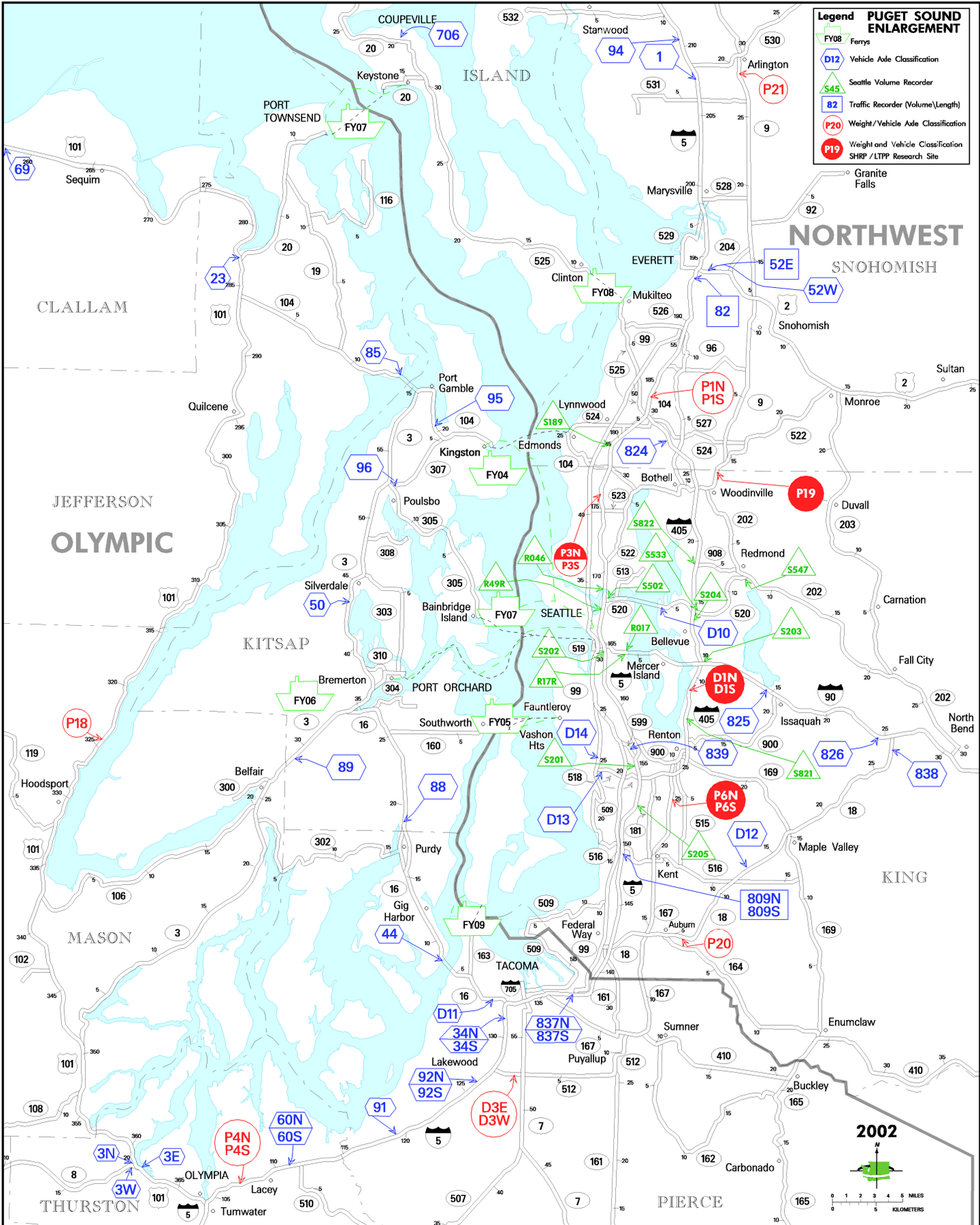
- OR00 Oregon Border
- FY06 Ferrys
- P00 Vehicle Axle Classification
- 18 Traffic Recorder (Volume\Length)
- P01 Weight and Vehicle Classification (Bending Plate or Piezo)
- P06 Weight and Vehicle Classification SHRP / LTPP Research Site (Piezo or Bending Plate)
- 5 Interstate Route
- 101 U. S. Route
- 103 State Route



**Automated Data Collection Sites
 Washington State Highways
 2002**

Legend

- FY08** / Ferries
- D12** Vehicle Axle Classification
- S45** Seattle Volume Recorder
- 82** Traffic Recorder (Volume/Length)
- P20** Weight/Vehicle Axle Classification
- P19** Weight and Vehicle Classification SHRP / LTPP Research Site
- Granite Falls



2002



0 1 2 3 4 5 MILES
0 1 2 3 4 5 KILOMETERS

GLOSSARY

URBAN.....Of or relating to city traffic

RURAL.....Of or relating to country traffic

COMBINED.....Total of urban and rural traffic

ATR.....Automated Traffic Recorder

ADC.....Automated Data Collection

ADT.....Average Daily Traffic

TRIPS.....Transportation Information and Planning Support System

SRMP.....State Route Mile Post

RECR NUM.....Automated Traffic Recorder Number

For answers to any questions about this report and or if you wish to have further a detailed report for one of the sites that the Automated Data Collection office (ADC) is currently monitoring, please call Tony Niemi at (360) 570-2392 or Pamela Pope at (360) 570-2396.

To obtain classification, length and or speed information please contact the ADC section of the Transportation Data Office at tdoadc@wsdot.wa.gov